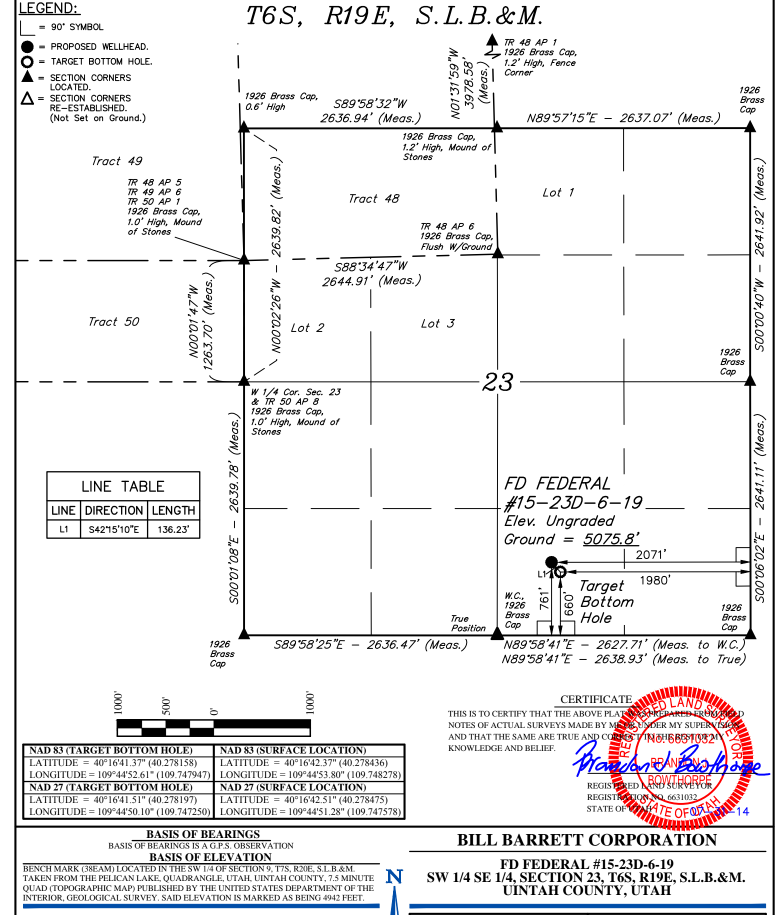
## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

DIVISION OF OIL, GAS AND MINING												
APPLICATION FOR PERMIT TO DRILL  1. WELL NAME and NUMBER FD FEDERAL 15-23D-6-19										9		
2. TYPE O	F WORK	3. FIELD OR WILDCAT WILDCAT										
A. TYPE OF WELL  Oil Well  Coalbed Methane Well: NO  DEEPEN WELL  WILDCAT  5. UNIT or COMMUNITIZATION AGREEMENT NAME											E	
6. NAME OF OPERATOR BILL BARRETT CORP 303 312-8134											134	
8. ADDRESS OF OPERATOR 9. OPERATOR E-MAIL												
40 MINER	AL LEASE NU		99 18th Stree		tfallang@billbarrettcorp.com							
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU85589					11. MINERAL OWNERSHIP  FEDERAL INDIAN STATE FEE			12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE				
13. NAME OF SURFACE OWNER (if box 12 = 'fee')  14. SURFACE OWNER PHONE (if box 12 = 'fee')												
15. ADDRI	15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee')  16. SURFACE OWNER E-MAIL (if box 12 = 'fee')											
					8. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS			19. SLANT				
					YES ( (Submit Commingling Application) NO			VERTICAL DIRECTIONAL HORIZONTAL				
20. LOCA	TION OF WEL	L		FOO	TAGES	QTR-QTR	SECTION	TOWNSHIP	RAN	IGE	ME	RIDIAN
LOCATIO	LOCATION AT SURFACE			761 FSL 2071 FEL		SWSE	23	6.0 S 19.0 E		) E	S	
Top of U	Top of Uppermost Producing Zone			660 FSL	1980 FEL	SWSE	23	6.0 S	19.0	) E	E S	
At Total	At Total Depth			660 FSL	1980 FEL	SWSE	23	6.0 S	6.0 S 19.0 E		s	
21. COUN	TY	UINTAH		2	22. DISTANCE TO NEAREST LEASE LINE (Feet) 660			23. NUMBER OF ACRES IN DRILLING UNIT				
				25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 6258			<b>26. PROPOSED DEPTH</b> MD: 9608 TVD: 9606					
27. ELEVATION - GROUND LEVEL 2					28. BOND NUMBER			29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE				
		5076			WYB000040			WATER RIGHTS AFFR	49-16		PLICABL	
						and Cement Info	rmation					
Ctrim "			Length	Weight	Grade & Thread	Max Mud Wt.		Cement		Sacks	Yield	Weight
String	Hole Size	Casing Size		05.0	Halia airia	0.7						0.0
COND	26	16	0 - 80	65.0	Unknown	8.7	Halliburt	No Used	201412	170	0.0	11.0
		_		65.0	Unknown J-55 ST&C	8.7		on Light , Type Unkr		170	3.16	11.0
COND	26	16	0 - 80									11.0 14.8 11.0
COND	26 12.25	16 8.625	0 - 80 0 - 1200	24.0	J-55 ST&C	8.7		on Light , Type Unkr Premium , Type Un		170 270	3.16 1.36	14.8
COND	26 12.25	16 8.625	0 - 80 0 - 1200	24.0	J-55 ST&C	8.7		on Light , Type Unkr Premium , Type Un Unknown		170 270 720	3.16 1.36 2.31	14.8
COND	26 12.25 7.875	16 8.625 5.5	0 - 80 0 - 1200 0 - 9608	17.0	J-55 ST&C	9.5	Halliburton	on Light , Type Unkr Premium , Type Un Unknown	known	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD	26 12.25 7.875	16 8.625 5.5	0 - 80 0 - 1200 0 - 9608	24.0 17.0	J-55 ST&C I-80 LT&C  ATT	9.5  TACHMENTS  E WITH THE UTA	Halliburton	on Light , Type Unkr Premium , Type Un Unknown Unknown	known	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD	26 12.25 7.875 VE	16 8.625 5.5	0 - 80 0 - 1200 0 - 9608 OWING ARE	24.0 17.0 E ATTACH	J-55 ST&C I-80 LT&C  ATT	9.5  TACHMENTS  E WITH THE UTA	Halliburton  H OIL AND GAS  PLETE DRILLING F	on Light , Type Unkr Premium , Type Un Unknown Unknown	known	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD	26 12.25 7.875 VE	16 8.625 5.5 RIFY THE FOLL	0 - 80 0 - 1200 0 - 9608 OWING ARE	24.0  17.0  E ATTACH  SURVEYOR  GREEMENT (	J-55 ST&C  I-80 LT&C  ATTEMPTED IN ACCORDANC  OR ENGINEER	9.5  TACHMENTS  E WITH THE UTA  FORM	Halliburton  H OIL AND GAS  PLETE DRILLING F	on Light , Type Unkr Premium , Type Un Unknown Unknown	known	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD	26 12.25 7.875 VE	16 8.625 5.5 RIFY THE FOLL	0 - 80 0 - 1200 0 - 9608 OWING ARE	24.0  17.0  E ATTACH  SURVEYOR  GREEMENT (	J-55 ST&C  I-80 LT&C  ATT  ED IN ACCORDANC  OR ENGINEER	9.5  TACHMENTS  E WITH THE UTA  FORM TOPO	Halliburton  H OIL AND GAS  PLETE DRILLING F  5. IF OPERATOR  GRAPHICAL MAP	on Light , Type Unkr Premium , Type Un Unknown Unknown	known	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD	26 12.25 7.875 VE ELL PLAT OR M RECTIONAL SU ady Riley	16 8.625 5.5 RIFY THE FOLL	0 - 80 0 - 1200 0 - 9608 OWING ARE	24.0  17.0  E ATTACH  SURVEYOR  GREEMENT (	J-55 ST&C  I-80 LT&C  ATT  ED IN ACCORDANC  OR ENGINEER  IF FEE SURFACE)  IZONTALLY DRILLED)	9.5  TACHMENTS  E WITH THE UTA  FORM TOPO	Halliburton  H OIL AND GAS  PLETE DRILLING F  5. IF OPERATOR  GRAPHICAL MAP	on Light , Type Unkr Premium , Type Un Unknown Unknown	ENERAL I	170 270 720 480	3.16 1.36 2.31	14.8
COND SURF PROD  AFI  NAME Bra SIGNATU	26 12.25 7.875 VE ELL PLAT OR M RECTIONAL SU ady Riley	16 8.625 5.5  RIFY THE FOLL MAP PREPARED B ATUS OF SURFAC	0 - 80 0 - 1200 0 - 9608 OWING ARE	24.0  17.0  E ATTACH  SURVEYOR  GREEMENT (	J-55 ST&C  I-80 LT&C  ATT  ED IN ACCORDANC  OR ENGINEER  IF FEE SURFACE)  IZONTALLY DRILLED)  TITLE Permit Analyst	9.5  TACHMENTS  E WITH THE UTA  FORM TOPO	Halliburton  H OIL AND GAS  PLETE DRILLING F  5. IF OPERATOR  GRAPHICAL MAP  PHONE  EMAIL b	on Light , Type Unkr Premium , Type Un Unknown Unknown  CONSERVATION G  CLAN  IS OTHER THAN THE LE	ENERAL I	170 270 720 480	3.16 1.36 2.31	14.8



UINTAH ENGINEERING & LAND SURVEYING

UELS, LLC Corporate Office \* 85 South 200 East Vernal, UT 84078 \* (435) 789-1017

SCALE: 1" = 1000'	REVISED: 00-00-00				
DRAWN BY: S.F.	DATE DRAWN: 07-17-14				
SURVEYED BY: R.R., C.W.	SURVEY DATE: 06-17-14				

WELL LOCATION PLAT